-	Type	Hits	Search Text	DBs	Time Stamp
	BRS	1183	calibrat\$3 and reference and geometric and coordinate\$1 and motion and transformation\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 15:40
2	BRS	1183	calibrat\$3 and reference and geometric and coordinate\$1 and motion and transformation\$2	USPAT; US-PGPUB	2004/06/08 15:41
ю	BRS	109	(calibrat\$3 and reference and geometric and coordinate\$1 and motion and transformation\$2 ) and USPAT; US-PGPUB (356/\$.ccls. or 250/\$.ccls.)	USPAT; US-PGPUB	2004/06/08 15:58
4	BRS	91	((calibrat\$3 and reference and geometric and coordinate\$1 and motion and transformation\$2 ) and (356/\$.ccls. or 250/\$.ccls.) and (3-dimension\$2 or (three adj dimension\$2))	USPAT; US-PGPUB	2004/06/08 16:02
5	BRS	2	(((calibrat\$3 and reference and geometric and coordinate\$1 and motion and transformation\$2 ) and (356/\$.ccls. or 250/\$.ccls.) and (3-dimension\$2 or (three adj dimension\$2)) and 356/608.ccls.	USPAT; US-PGPUB	2004/06/08 16:33
9	BRS	69	(((calibrat\$3 and reference and geometric and coordinate\$1 and motion and transformation\$2 ) and (356/\$.ccls. or 250/\$.ccls.) and (3-dimension\$2 or (three adj dimension\$2)) and 356/\$.ccls.	USPAT; US-PGPUB	2004/06/08 16:34
	BRS	29	((((calibrat\$3 and reference and geometric and coordinat\$1 and motion and transformation\$2 ) and (356/\$.ccls. or 250/\$.ccls.) and (3-dimension\$2 or (three adj dimension\$2))) and 356/\$.ccls.) and @ad<=20021029	USPAT; US-PGPUB	2004/06/09 10:49
∞	BRS	0	laser adj scanner adj profilometer	USPAT; US-PGPUB	2004/06/09 10:49
6	BRS	74	(laser adj scann\$3) and profilometer	USPAT; US-PGPUB	2004/06/09 10:56
10	BRS	18	((laser adj scann\$3) and profilometer) and 356/\$.ccls.	USPAT; US-PGPUB	2004/06/09 10:50
=	BRS	18	(((laser adj scann\$3) and profilometer) and 356/\$.ccls.) and @ad<=20021029	USPAT; US-PGPUB	2004/06/09 10:57
12	BRS		((((laser adj scann\$3) and profilometer) and 356/\$.ccls.) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1 and motion and transformation\$2	USPAT; US-PGPUB	2004/06/09 10:53
13	BRS	4	((((laser adj scann\$3) and profilometer) and 356/\$.ccls.) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1	USPAT; US-PGPUB	2004/06/09 10:53
4	BRS	650	(laser and scann\$3) and profilometer	USPAT; US-PGPUB	2004/06/09 10:57
15	BRS	125	356/\$.ccls. and (laser and scann\$3) and profilometer USPAT; US-PGPUB and @ad<=20021029	USPAT; US-PGPUB	2004/06/09 10:58

## 06/18/2004, EAST Version: 1.4.1

BRS   9   profilement and (gade-20021029) and calibratis   USPAT, US-PGPUB   2004/06/09 11:03		Type	Hits	Search Text	DBs	Time Stamp
15&R   1	16	BRS	6	(356/\$.ccls. and (laser and scann\$3) and profilometer and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1	USPAT; US-PGPUB	2004/06/09 11:03
BRS         1         6441908.uref.         USPAT           BRS         700         356(608,601,627,628,639,640.ccls.         USPAT           BRS         781         356(608,601,627,628,639,640.ccls.         USPAT; US-PGPUB           BRS         781         356(608,601,627,628,639,640.ccls.         USPAT; US-PGPUB           BRS         356(608,601,627,628,639,640.ccls.         USPAT; US-PGPUB           BRS         356(608,601,627,628,639,640.ccls.         USPAT; US-PGPUB           BRS         19         scann\$53 and @ad<=20021029		IS&R		("6441908").PN.	USPAT	2004/06/09 11:03
BRS         700         356/608,601,627,628,639,640.ccls.         USPAT           BRS         700         356/608,601,627,628,639,640.ccls.         USPAT           BRS         781         356/608,601,627,628,639,640.ccls.         USPAT; US-PGPUB           BRS         368         356/608,601,627,628,639,640.ccls. and (laser and scann53) and @ade=20021029         USPAT; US-PGPUB           BRS         19         reference and geometric and coordinate\$1         USPAT; US-PGPUB           reference and geometric and coordinate\$1         USPAT; US-PGPUB           reference and geometric and coordinate\$1         USPAT; US-PGPUB           RRS         327         250/550,226,53,640.ccls. and (laser and scann\$3) and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and def=20021029         USPAT; US-PGPUB           BRS         158         (250/559,2,559,2.ccls. and (laser and scann\$3) and (SPAT; US-PGPUB           BRS         158         (250/559,2,559,2.ccls. and (laser and scann\$3) and (SPAT; US-PGPUB           BRS         (250/559,2,559,2.ccls. and (laser and scann\$3) and (spate and scann\$3) and (spate and scann\$3) and calibra\$3 and reference and used=20021029           BRS         (620/559,2,559,2.ccls. and (laser and scann\$3) and (ade=20021029) and calibra\$3 and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and cal		BRS		6441908.uref.	USPAT	2004/06/11 11:56
BRS         700         356/608,601,627,628,639,640.ccls.         USPAT           BRS         781         356/608,601,627,628,639,640.ccls.         USPAT; US-PGPUB           BRS         368         356/608,601,627,628,639,640.ccls. and (laser and geamers) and @ad         USPAT; US-PGPUB           BRS         19         scann53) and @ad         USPAT; US-PGPUB           BRS         19         scann53) and @ad         USPAT; US-PGPUB           reference and geometric and coordinate\$1         USPAT; US-PGPUB           BRS         158         Qad           250/559, 2,559, 22, ccls. and (laser and scann\$3) and Qad         USPAT; US-PGPUB           BRS         158         Qad           250/559, 2,559, 22, ccls. and (laser and scann\$3) and Qad         USPAT; US-PGPUB           BRS         (250/559, 2,559, 22, ccls. and (laser and scann\$3) and Qad         USPAT; US-PGPUB           BRS         (250/559, 2,559, 22, ccls. and (laser and scann\$3) and Qad         USPAT; US-PGPUB           Qad<<=20021029) and calibra\$3 and reference and geometric and coordinate\$1 and reference and geometric and coordinate\$1 and calibra\$3 and calibra\$3 and cali		BRS	700	356/608,601,627,628,639,640.ccls.	USPAT	2004/06/11 11:57
BRS         781         356/608,601,627,628,639,640.ccls. and (laser and scann\$5) and @ad<-20021029         USPAT; US-PGPUB           BRS         368         356/608,601,627,628,639,640.ccls. and (laser and scann\$5) and @ad<-20021029) and calibrat\$3 and user user user user user user user user		BRS	700	356/608,601,627,628,639,640.ccls.	USPAT	2004/06/11 11:57
BRS   366/08,601,627,628,639,640.ccls. and (laser and scann\$3) and @ad<=20021029 and calibrat\$3 and   USPAT; US-PGPUB reference and geometric and coordinate\$1   USPAT; US-PGPUB motion and transform\$5   USPAT; US-PGPUB   USPAT;		BRS	781	356/608,601,627,628,639,640.ccls.	USPAT; US-PGPUB	2004/06/11 11:57
19   Scanna53 and @ad<=20021029) and calibrat53 and reference and geometric and coordinate\$1     19   Scanna53 and @ad<=20021029) and calibrat53 and reference and geometric and coordinate\$1     10   Scanna53 and @ad<=20021029) and calibrat53 and reference and geometric and coordinate\$1 and motion and tranform\$5     10   Scanna53 and @ad<=20021029     12   Scad=20021029     13   Scad=20021029     14   Scad=20021029     15   Scad=20021029     15   Scad=20021029     16   Scad=20021029     17   Scad=20021029     18   Scad=20	l	BRS	368	356/608,601,627,628,639,640.ccls. and (laser and scann\$3) and @ad<=20021029	USPAT; US-PGPUB	2004/06/11 12:07
(356/608,601,627,628,639,640.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1) and motion and tranform\$5    BRS   327   250/559.2,559.22.ccls. and (laser and scann\$3) and (laser and coordinate\$1) and reference and geometric and coordinate\$1 and scann\$3) and (laser and scann\$3) and calibrat\$3		BRS	19	(356/608,601,627,628,639,640.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1	USPAT; US-PGPUB	2004/06/17 16:11
BRS         327         250/559.2,559.2.ccls. and (laser and scann\$3) and (aser and scann\$3) an		BRS	0	((356/608,601,627,628,639,640.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1) and motion and tranform\$5	USPAT; US-PGPUB	2004/06/17 16:10
BRS         158         250/559.2,559.22.ccls. and (laser and scann\$3) and @ad<=20021029         USPAT; US-PGPUB           BRS         (250/559.2,559.22.ccls. and (laser and scann\$3) and @ad<=20021029) and (laser and scann\$3) and @ad<=20021029		BRS	327	250/559.2,559.22.ccls.	USPAT; US-PGPUB	2004/06/11 12:06
BRS 158 (250/559.2,559.22.ccls. and (laser and scann\$3) and (aac=20021029) and (laser and scann\$3) and (abad=20021029) and (laser and scann\$3) and (abad=20021029) and (aser and scann\$3) and (abad=20021029) and calibrat\$3 and reference and (uSPAT; US-PGPUB geometric and coordinate\$1  ((250/559.2,559.22.ccls. and (laser and scann\$3) and (abad=20021029) and calibrat\$3 and reference and (uSPAT; US-PGPUB geometric and coordinate\$1) and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and calibrat\$3 and calibrat\$3 and calibrat\$3 and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and (laser and scann\$3) and (abad=20021029) and calibrat\$3 and reference and geometric and coordinate\$1) and a tranform\$5  (356/608,601,627,628,639,640,243.1.ccls. and (laser and scann\$3) and (abad=20021029) and calibrat\$3 and reference and geometric and coordinate\$1  BRS 22 and reference and geometric and coordinate\$1  and reference and geometric and coordinate\$1	-	BRS	158	250/559.2,559.22.ccls. and (laser and scann\$3) and @ad<=20021029	USPAT; US-PGPUB	2004/06/11 12:06
BRS 6 @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1  ((250/559.2,559.2.ccls. and (laser and scann\$3) and geometric and coordinate\$1  BRS 6 @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and reference and scann\$3 and @ad<=20021029) and calibrat\$3 and calibrat\$3 and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and reference and geometric and coordinate\$1) and and reference and geometric and coordinate\$1) and and reference and geometric and coordinate\$1 and cann\$3) and @ad<=20021029) and calibrat\$3 and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1		BRS	158	(250/559.2,559.22.ccls. and (laser and scann\$3) and @ad<=20021029) and (laser and scann\$3) and @ad<=20021029	USPAT; US-PGPUB	2004/06/11 12:07
BRS 6 (@ad<=20021029) and calibrat\$3 and reference and Gad<=20021029) and calibrat\$3 and reference and Gad<=20021029) and calibrat\$3 and reference and Goometric and coordinate\$1) and reference  ((356/608,601,627,628,639,640,243.1.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1) and motion and tranform\$5  (356/608,601,627,628,639,640,243.1.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and c		BRS	9	(250/559.2,559.22.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1	USPAT; US-PGPUB	2004/06/11 12:08
BRS 0 and reference and geometric and coordinate\$1) and motion and tranform\$5  (356/608,601,627,628,639,640,243.1.ccls. and (laser motion and tranform\$5  BRS 22 and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1  and reference and geometric and coordinate\$1		BRS	9	((250/559.2,559.22.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1) and reference	USPAT; US-PGPUB	2004/06/11 12:09
BRS 22 and cann\$3) and @ad<=20021029) and calibrat\$3 USPAT; US-PGPUB and reference and geometric and coordinate\$1		BRS	0	((356/608,601,627,628,639,640,243.1.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1) and motion and tranform\$5	USPAT; US-PGPUB	2004/06/17 16:11
		BRS	22	(356/608,601,627,628,639,640,243.1.ccls. and (laser and scann\$3) and @ad<=20021029) and calibrat\$3 and reference and geometric and coordinate\$1	USPAT; US-PGPUB	2004/06/18 17:20

	Type	Hits	Search Text	DBs	Time Stamp
32	IS&R	26	(("4639140") or ("6441908") or ("6205406") or ("6151564") or ("6046801") or ("5864394") or ("5828479") or ("5777311") or ("5754215") or ("5739912") or ("5617133") or ("5550668") or ("5489985") or ("5450219") or ("5245182") or ("5171984") or ("5151608") or ("5171984") or ("5151608") or ("6171984") or ("6151608") or ("6171984") or ("61840299") or ("6151608") or ("6171984") or ("618472") or ("618472") or ("618463268") or ("61769593") or ("618472") or ("617628469") or ("617628469") or ("617628469") or ("617628469") or ("617628469") or ("61767347") or ("617628469") or ("61767347") or ("6176141") or ("61767347") or ("61768469") or ("617677141") or ("6176752").PN.	USPAT	2004/06/18 17:07
33	BRS	2	(("4639140") or ("6441908") or ("6205406") or ("6151564") or ("6046801") or ("5864394") or ("5828479") or ("5789743") or ("5777311") or ("5754215") or ("5739912") or ("5450219") or ("5450219") or ("5450219") or ("5450219") or ("5450219") or ("5451828") or ("5171984") or ("5151608") or ("5171984") or ("5151608") or ("4932784") or ("4880299") or ("4979816") or ("4932784") or ("4639140") or ("4628469") or ("0377973") or ("4639140") or ("4567347") or ("4498778") or ("4567347") or ("4567347") or ("4567347") or ("4567347") or ("4567347") or ("4567347") or ("1540752").PN.) and (laser and scann\$33 and calibrat\$3 and reference and geometric and	USPAT; US-PGPUB	2004/06/18 17:21